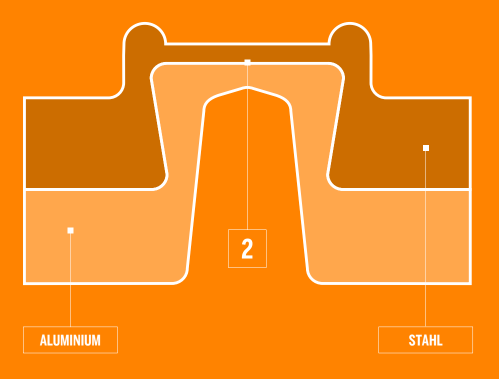
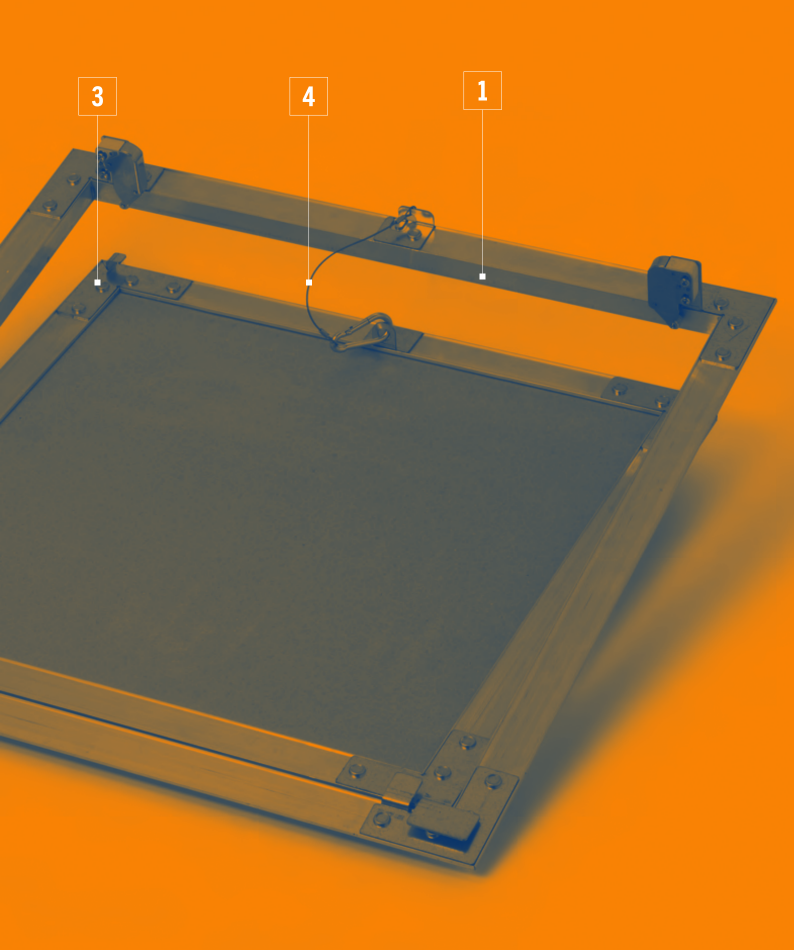
INSPECTION HATCHES JOIN SYSTEM

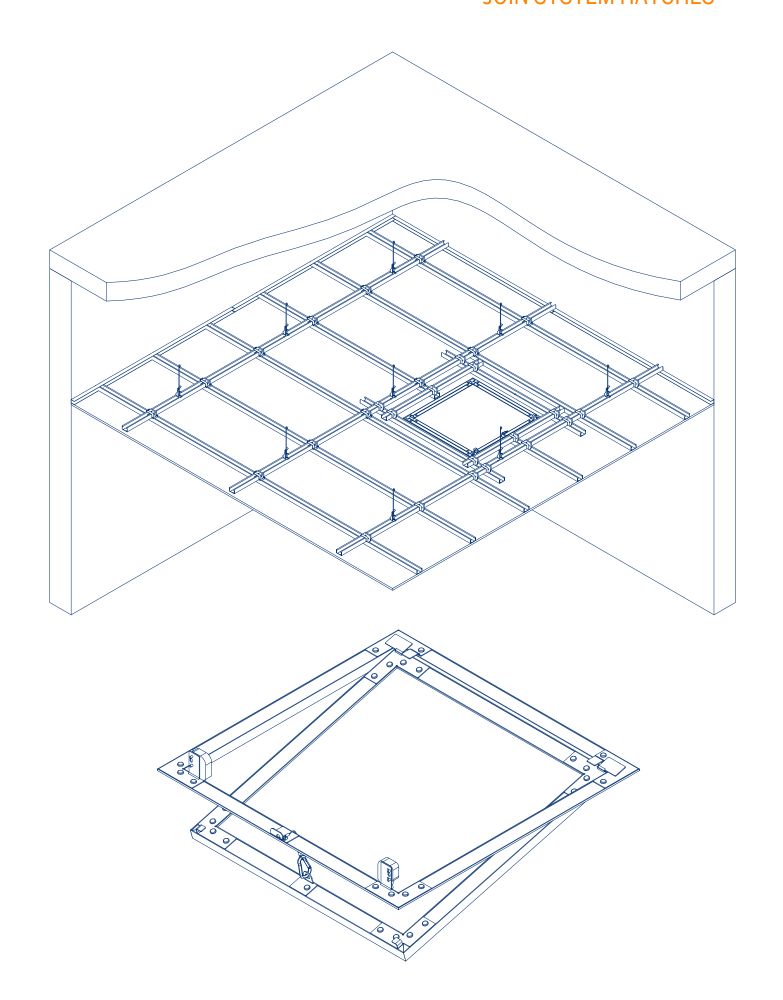
STR	STRENGTHS					
1	New aluminium frames with high mechanical strength; applicable coating thickness 12.5-15-25 mm.					
2	Exclusive torsion-resistant corner fastening system.					
3	Internal panel expulsion system with steel fasteners.					
4	Internal panel anti-detachment safety system with steel cable and snap-hook.					
5	Bottom-hung opening, removable door; rotating opening, non-removable door. Square, rectangular formats with a fixed pitch of 50 mm, to size.					

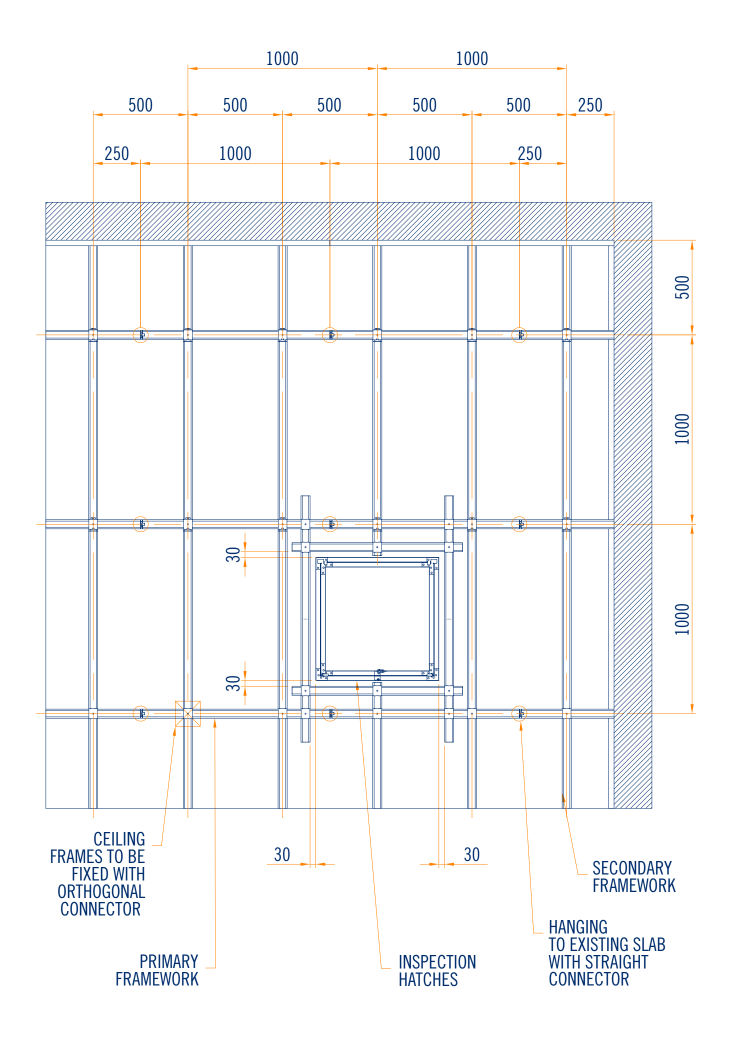
DIAGRAM OF THE MATERIAL COUPLING METHOD.





AXONOMETRIC APPLICATION VIEW METALSTAMPI PRODUCTS JOIN SYSTEM HATCHES





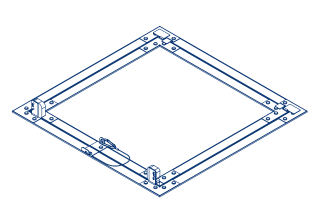
JOIN SYSTEM

JOIN SYSTEM AIR STOP S 12,5

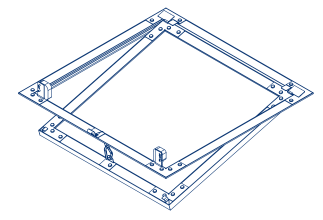
T=12,5 (VASISTAS OPENING)

Cod.	Description	Dimension and thickness	Weight per package	Application	Sales unit	
	Plasterboard inspection hatch with Idro-plate, silicone gasket on the external frame, removable bottom-hung door, vasistas opening	net clearance LxL t 12.5				
BG00200200JS		200x200	1,10		1 piece	
BG00300300JS		300x300	1,80		1 piece	
BG00400400JS		400x400	2,80		1 piece	
BG00500500JS		500x500	4,10		1 piece	
BG00600600JS		600x600	5,40		1 piece	
BG00700700JS		700x700	8,20		1 piece	
BG00800800JS		800x800	10,50		1 piece	
BG00900900JS		900x900	12,20		1 piece	
BG10001000JS		1000x1000	15,00		1 piece	
BG11001100JS		1100x1100	18,50	ceiling	1 piece	
BG12001200JS		1200x1200	22,00	wall	1 piece	
	us to COO COO dissessions of the about avoiding is not required					

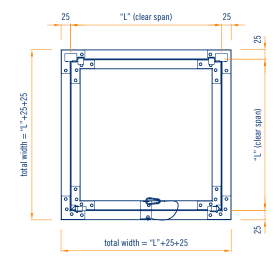
up to 600x600 dimensions of the sheet, grouting is not required



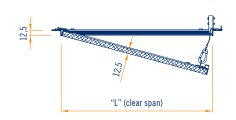
axonometric view (closed) scale 1:10



axonometric view (opened) scale 1:10



plan view (closed) scale 1:10



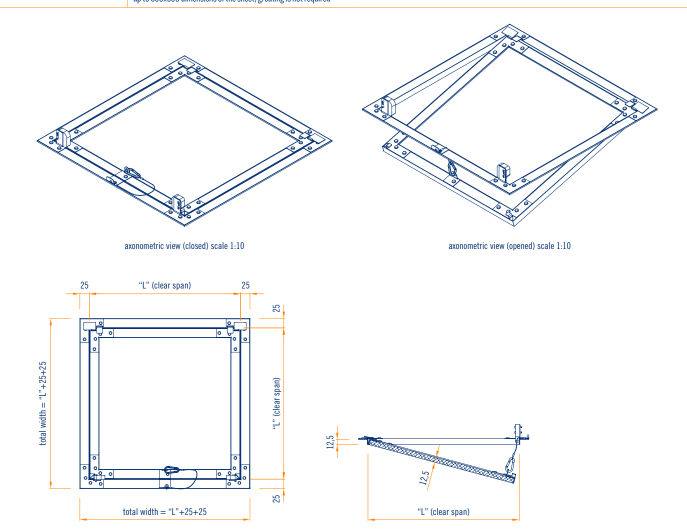
section (opened) scale 1:10

JOIN SYSTEM p 65

PLASTERBOARD INSPECTION HATCHES JOIN SYSTEM STANDARD SQUARE T 12,5 SINGLE PACKAGING

T=12,5 (VASISTAS OPENING)

Cod.	Description	Dimension and thickness	Weight per package	Application	Sales unit	
	plasterboard inspection hatch with idro plate, removable bottom-hung door	net clearance LxL t 12.5				
BS00200200JS-1		200x200	1,10		1 piece	
BS00300300JS-1		300x300	1,80		1 piece	
BS00400400JS-1		400x400	2,80		1 piece	
BS00500500JS-1		500x500	4,10		1 piece	
BS00600600JS-1		600x600	5,40	ceiling wall	1 piece	
	up to 600x600 dimensions of the sheet, grouting is not required					



section (opened) scale 1:10

plan view (closed) scale 1:10

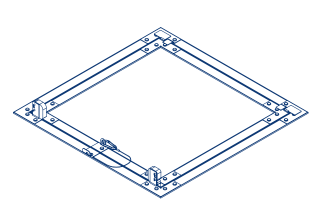
p 66 JOIN SYSTEM

PLASTERBOARD INSPECTION HATCHES JOIN SYSTEM STANDARD SQUARE T 12,5

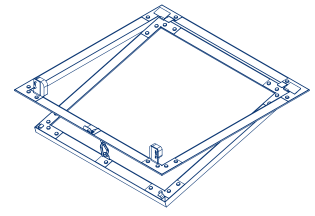
T=12,5 (VASISTAS OPENING)

Cod.	Description	Dimension and thickness	Weight per package	Application	Sales unit	
	plasterboard inspection hatch with idro plate, removable bottom-hung door	net clearance LxL t 12.5				
BS00200200JS		200x200	2,00		2 pieces	
BS00300300JS		300x300	3,57		2 pieces	
BS00400400JS		400x400	5,61		2 pieces	
BS00500500JS		500x500	8,00		2 pieces	
BS00600600JS		600x600	10,79		2 pieces	
BS00700700JS		700x700	8,20		1 piece	
BS00800800JS		800x800	10,50		1 piece	
BS00900900JS		900x900	12,20		1 piece	
BS10001000JS		1000x1000	15,00		1 piece	
BS11001100JS		1100x1100	18,50	ceiling	1 piece	
BS12001200JS		1200x1200	22,00	wall	1 piece	
	un ta COOvCOO dimensiana of th	shoot executing is not required				

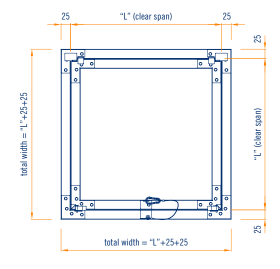
up to 600x600 dimensions of the sheet, grouting is not required



axonometric view (closed) scale 1:10



axonometric view (opened) scale 1:10



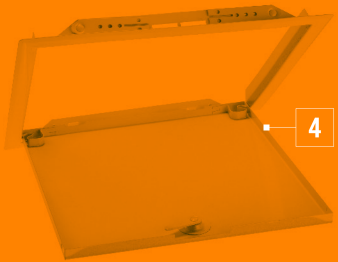
"L" (clear span)

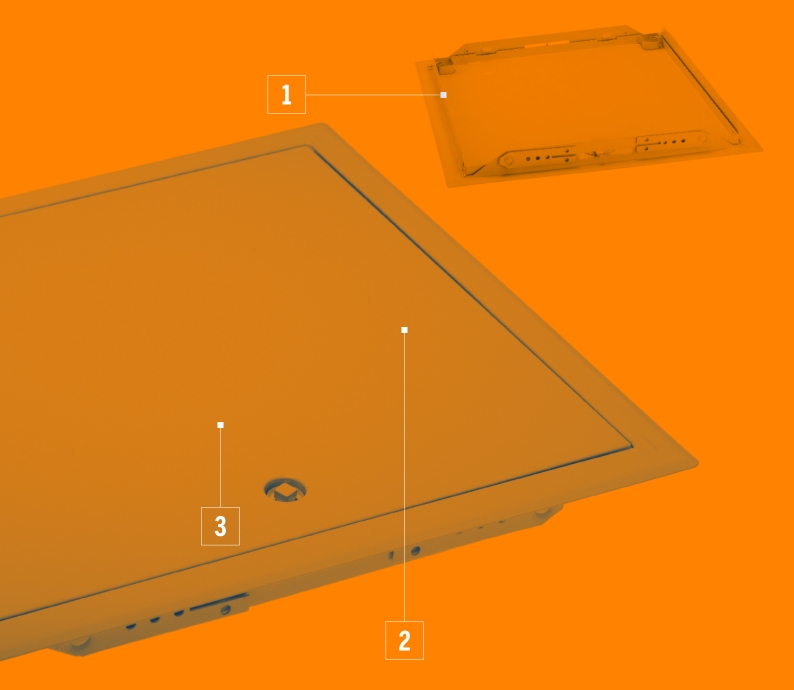
plan view (closed) scale 1:10

section (opened) scale 1:10

INSPECTION HATCHES WHITE BOX



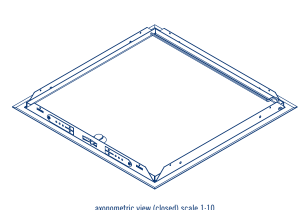




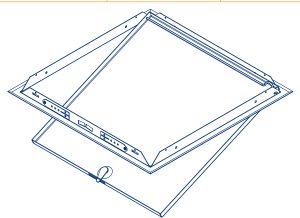
INSPECTION HATCHES MADE OF SHEET METAL PAINTED WHITE

STANDARD T=12,5 - 15 - 25

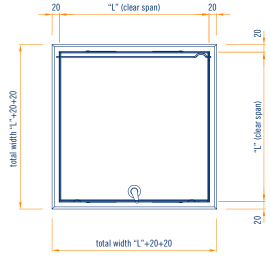
Code	Description	Dimension and thickness	Weight per package	Application	Sales unit
	inspection hatch made of sheet metal painted white, rotates to open, removable door	net clearance LxL t 12.5-15-25			
BW00200200		200x200	0,54		1 piece
BW00300300		300x300	1,10		1 piece
BW00400400		400x400	1,60		1 piece
BW00500500		500x500	2,80	ooiling	1 piece
BW00600600		600x600	3,80	ceiling wall	1 piece

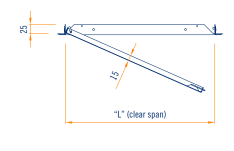






axonometric view (opened) scale 1:10





plan view (closed) scale 1:10 section (opened) scale 1:10

IMPORTANT RECOMMENDATIONS FOR USING AND STORING PRODUCTS

CE MARKING

Please note that each product is part of a hanging/connection kit for connecting to the upper anchoring system and to the supporting element in dry construction systems **for use inside buildings.**

The various components are identified in the catalogue and price list with the CE logo.

Each CE product has a Declaration of Performance (DOP).

Durability: class B (Components of a building exposed to variable relative humidity up to 90% and to variable temperatures up to 30°C but with no exposure to corrosive pollution agents).

RECOMMENDATIONS FOR STORING METAL FRAMING ELEMENTS

We recommend to store packages in a covered area with a relatively dry atmosphere and as constant a temperature as possible, to avoid condensation that could consume the passivation coat protecting the galvanised surface.

If stored outdoors **(not recommended)**, please cover so as to ensure the material is fully protected against adverse weather conditions (rain, fog, snow), making sure the packages are stored in a slightly inclined position. The cover must nevertheless ensure sufficient airflow (the two surfaces must not be in direct contact) so that moisture does not settle and create condensation.

GENERAL SALES CONDITIONS

- Payment for orders must comply with the terms established upon confirmation of order.
- The order will be filled, shipped and delivered in the shortest time possible.
- No claims for damage, even partial may therefore be made in case of delay.
- The cost of transportation and packaging will be included in the sales price, unless the order is below the established quantity for a minimum order.
- No returns will be accepted for custom orders under any condition.
- Returns (only for standard products) will be accepted with a depreciation of 30% of purchase value (for re-packaging and handling expenses), in unopened boxes and upon verification of the condition of the material, and within no more than a year of production.
- The transportation for the return of materials will be at the expense of the customer
- 24-month warranty for design and production flaws is guaranteed from the delivery date.
- All disputes shall be subject to the exclusive jurisdiction of the court of Treviso.

Head Office Production Plant -Accessories

Vicolo Biban, 7 31030 Biban di Carbonera Tel. +39 0422 398250

Production Plant - Profiles

Via Giovanni Amendola, 5 31020 Villorba

info@metalstampi.com www.metalstampi.com







